

### **DISCLAIMER NOTICE**

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
16P	AD-A117248	·
4. TITLE (and Subtitio)		8. TYPE OF REPORT & PERIOD COVERED
Word Frequency Analysis MOS: //P		Final
Skill Level /52		6. PERFORMING ORG, REPORT NUMBER
7. AUTHOR(a)		8. CONTRACT OR GRANT NUMBER(*)
Dr. Alexander A. Longo		
9. PERFORMING ORGANIZATION HAME AND ADDRESS	<b>3</b>	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT HUMBERS
Training Developments Institute ATTN: ATTG-DOR		
FORT MODICE, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS	· · · · · · · · · · · · · · · · · · ·	12. REPORT DATE
Training Developments Institute		May 1981 13. NUMBER OF PAGES
ATTN: ATTG-DOR		13. NUMBER OF PAGES
FORT MONTOR, VA 23651 14. MONITORING AGENCY NAME & ADDRESS(II dillere	nt from Controlling Office)	15. SECURITY CLASS, (of this report)
·		Unclassified
		15a. DECLASSIFICATION/DOWNGRADING- SCHEDULE
IS. DISTRIBUTION STATEMENT (of this Report)  Approved for Public Release; Dis	tribution is unl	imited.
17. DISTRIBUTION STATEMENT (of the abetract entered	f in Biock 20, if different fra	en Report)
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on toveree elde if necessary	and identify by block number	
MOS Vocabulary		
Readability		
Comprehension of text		
Curriculum Development		

20. ABSTRACT (Continue on reverse alds if necessary and identify by block number)

This report contains a frequency count of the basic vocabulary contained in the Army Soldier's Manual for the MOS/Skill Level designated in the title (item 4). This frequency count reflects only skill levels I/II and excludes the common tasks and those sections which are redundant/incidental to vocabulary analysis (e.g. table of contents, appendices, references, charts, etc). This vocabulary is only a sampling of the entire MOS vocabulary and is subject to change with MOS changes.

DD 1 JAN 73 1473 EDITION OF 1 HOV 65 IS OPSOLETE

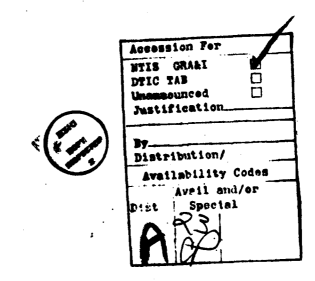
UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

#### Contents and General Information

- 1. The Word Frequency Analysis (WFA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WFA reports for most MOS are divided as follows:
  - o Skill Level I
  - o Skill Level II

However, due to the way some Soldier's Manuals are constructed, the WFA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. Alphabetic Rank: this section lists all terms in alphabetical order (left to right). To the left of each term is the frequency which that term appears in the text submitted for word frequency count.
- b. Frequency Rank: this section lists the same terms contained in the first section of the report but reranked in accordance with their frequency of appearance from highest to lowest. Also, the terms are ranked alphabetically within the same frequency level.
- 3. It should be noted that the basis of this WFA is the Soldier's Manual. Consequently, this vocabulary set is only a sampling of the entire MOS vocabulary and is subject to change.

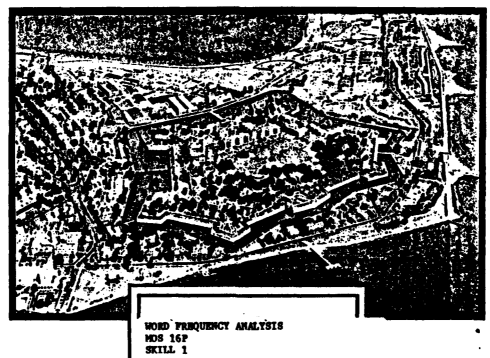


# HEADQUARTERS

## UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

WFA 0/a tun 80 0/AD



	1 ABLE		نمه نما				SKII 1	
	6 AGNURH A 2 ABUVE 1 AGCORD SNCE	···	<del> </del>	<del> </del>			· · · · · · · · · · · · · · · · · · ·	# 4290
	O ACCEPTING ACHIEVED ACTINS						r manana ara mara ama a	
	5 ACTION 1 ACTIONS					<del></del>		
	ACTIVATINGUSE ACTIVATION ACTIVATOR ACTIVE	a in any any any and any ang any						
	6 40 1 ADDITIONAL						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	5 ADJUST 2 ADJUSTMENTS 1 ADV MYTAGE 4 AFTER		ففيسف فيستعيد		and the same of th	<u></u>	<del></del>	
	2 AFTER-OPERATION 1 AFTER-WATER-OPERATION	•				in the second		
	1 AH-16 1 A105/ 1 A1P			•		·		
	5 AIRCPAFT Z AIRFLANES							
	Z ALERY 2 ALERTEC 2 ALERTING			• •				
	3 ALL 1 ALLCH	_ out should dives _ a size - reveals - r						4
ng na maganagan ma na maga	1 ALDLETTE 1 ALSC 2 ALTERNATE			·				
	1 4-LT90/WC 1 AMMUNITION 1 4NCUNT	·			w ran urammar washinin			
	7 AMPHIBIOUS 1 AMPLIFIED			· .			. <del> </del>	
10	4 3 % 7 AND 4 AND/OR 1 ANNEINICED 4 ANTENNA		<u></u>					
er er i i i i	* . **********************************			rance comment	E PLESTANA W		··· · ·- ·	
•								

· 提.7%

40.

1-1

Ċ ANY
APPLYCABLE
APPLYING
APPROACH lo 0 APPROPRIATE AREA AREA ARID ARH 0 10 0 ARTILLERY
AS
AS-L729/VRC
AS-1729/
ASSEMBLE 9 0 ASSEMBLY
ASSIGNED
ASSIGNED
ASSIGNATE
ASSIGNATEO 0 0 ATT PIN AUDIBLE AUDID AUXILI PRY AV-8 0 0 AVPILARLE AVI ALAME AVO 10 AVAY A6 0 ( Ç AT HACK BACKPLATE BANK HAR 0 Q BASED BATTERY BCU BE BEFCRE O Q BEFCREDURING-BENDING REST RETWEEN 7 ĘO  $\overline{\mathfrak{D}}$ O; 'n

REYCHD NYNCCULARS BINCCULATS BLASTING BODY C 0 BOTTOM : C 0 BOW BURKING C 0 BY C-2298/VRC C-2328/GRA-38 C-2328/GRA-39 CABLE C 0 C 0 CALINEP CAMOUF IAGE CANCUPLAGE CANCPY CAP C 0 0 C. CAPABLE CAPABLE CAPS CAPTURE CARC C. 0 O C ٠., CARDS CARPTER CATEGORY CAUSES CEASE O O C O CENTER CERTAIN CHAPARAL CHAPATÄL (, C J CHAPTER CHAPTERS CHAPCTERISTICS CHAPGING CHECK 0 0 C 0 CHECKS CLASPOON CLASSROOM CLEM CLEAMER C <u>ئ</u>

Ö 0 CLEAMING CLEAR CLOSE CLGSED CORRA C 0 C 0 COCK COFFINS COLC COLO-WEATHER COMMAN CER C 0 C 0 COMPLETELY
COMMUNICATIONS
COMPARISON
COMPARIMENT C 0 C 2 COMFASS COMFASS COMPLETED COMPONENT CONCEALMENT C 9 C 0 CONCITION
CCMDITIONS
CONFIGURATION
CONNECT
CONNECTOR Ç. 0 ( 0 CONTAINER CONTROLS ( 0 C 0 COOLING CERRECY CORRECTIVE CORSAIR COVER Ç o: S COVERS CREW CREWMAN CRITICAL CROSS C 0 C S CROSSING CRUISING CUB CUP CUPTAIN ۲, () **(**) Ċ

0 DA DAFAGE DAHAGED DATA DAVLIGHT io 0 DECISIONS
DECISIONS
DEENERGIZE
DEENERIZE
DEFECTS 0 0 DEFENSE
DEFICIENCIES
DEFICIENCY
DEFECITION
DEPRESSURIZE 0 0 DESTRABLE
DESTRED
DESTROY
DESTROYED 0 0 DESTRUCT
DESTRUCTON
DETECTION
DETECTION O 0 DETCHATOR DEVELOP DEVICE DIAPETER DIFFERENT 0 **O**: DIRECTION DISPASSEMBLE
DISCRIMINATE
DISPLAY
DISTANCE J O DISTINGUISHARLE DISTINGUISHING DIVENG S: DC DOWNANCE S DRILL DUCT DUD DURING DUTIES IJ <del>ن</del>

0 EACH ECHELON 0 EITHER 0 ELECTRICAL ELECTRICAL ELEVATION EMPHASIS EMPLACE 0 0 C 0 EMPLAC ED ENERGIZE ENERGIZE C 9 C 0 ENERIZ ING ENGAGE MENT ENTER ENTER 10 ( 0 ,, ( 9 ENTRANCES ENTRIES
ENTRY
ENTRY
ENVELOPE
ENVIRORMENT <u>"</u>( O ( O EOD FOUTHENT FOUTPAENT EQUIVALENT ESC ( O 10 O: O ESTABLISH ERAPINATION EXCESS EXHAUST EXIT ( S n, Ĺ S EXITS EXTREME FAAF FAMILIARITY • O 31 FAULT S FAULTS
FRATURES
FRET
FIELO
FIGHTER ر;" n

,0 0 FINGER FINS FIRE FIREBAR FIRING C 0 C 0 FISHRED FITTER FLAT FLCATATIN FLOGGER C 0 C 0 FLCTATION
FM
FM23-17
FM44-16P
FOLLOW , C 0 C 0 FCP FORDING FORM FORMS FORWARD C 0 .C) 9 FCUP PRESOUR FRECUENCY FRESCO FRIENDLY **, (**,) 0 . c., 0 FRCP FUNCTION FUZE F104 F105 " (· 0 " (C<sub>1</sub>) J F111 F14TCHCAT F4 F5 G C O ... **S**: GASCLINE GENERATOR GIP GIVEN GCAP ູC 0. "C, S GRENADES GREUNO GROLP GUARDED ر: 0 GUI DED  $\mathcal{T}$ O O Ú

(0 GUN GUNFINE GUNNER GUNNERS HALTED Ю C 0 C HANDLING
HANGFIRE
HANGFIRE/
HAROWARE
HARRIER C 0 4 ... 0 HAVE HAYARD HB HE HEAC 0 C \*\* C 9 HEADSPACE . \*\* HEAT HIGH-ALTITUDE HILLY HINC , <sub>C</sub> 0 C 9 HIP HIS HOLD HOLDING HOSTILE (1) (1) (1) (4) (1) 0 C 0 C HOT-WEATHER HOUND HOUF HOURS O C O HUMIO HUNTER ( S I IDENTIFICATION IDENTIFICTION O IDENTIFY
TOENTIFY
IF
III Q C ა: I MAGE T MPEDI ATE I MPACT T MPACVE IN يد

INCENDIARY
INCEUDE
INCENTING
INCICATES
INDICATES
INDICATIONS 0 0 INDICATORS INDIVIDUAL INFCRMATION INSERTED INSPECT C 0 C 0 INSPECTION
INSTALL
INSTALL/REHOVE/STORE
INSTALLATION
INSTALLED C 0 C 0 INSTRUMENTS
INTERCOMMUNICATIONS
INTRUDER
IR
IROCUOTS C 0 9 ISOLATION ISSUED ITS C :) C Cı JAGUAR REEP RILCHETERS KICHA KIT ( J C Ġ KNOTS KNEW KNEWLECGE KNEWLECGES KW ( J C S LAND O LATCHES LAUNCH LAUNCHER O S LAUNCHING LEAD LEACER LEAST LEFT ٿا. 0 T C

10 FINE FIER FERSIONS FERSIONS C . to C 0 LINK LISTED LISTED LIVE 0 9 LO.S LOADING LOCATE LCCATED 3 3 0 C 9 LOCATION
LEG NOOK
LOW/MEDIUM-PERFORMANCE
LURBICANTS
LUBBICATE , C 9 ( 9 LURRICATING TUBPICATION MACHINEGUN MAGNETIC MAINTAIN C 0 C 0 MAINTENANCE BARE MALPUNCTION BALFUNCTIONS MALFINCTENAL C O O MANUAL S MAPCH MARKS MASTER MATERIALS ( S J C MATRIX
MAXTHUR
MAY
MEA SURES
MECHANISH O C C S HEMBERS METERS METHOD MI-24 MI-4 O 2 O HIG-IT HIG-IT HIG-23 HIG21 HINUTES MIRAGE WISFIRE MISFIRE/HANGFIRE MISSILE MISSILES C 0 0 MR 9 MODEL MORE MOST MOTERS C 0 9 MOUNT MOVE MOWHAMK MPH MPU 0 o i ( MTS HUST H2 H48 H54 ( 0 0 N NAME NECESSARY NET NEW O Ç NO NONELECTRICAL NONTACTICAL NORMAL NOT S: -( J NOTE NOTED NOTIFY OBSERVATION OBSERVE 0 <u>ပ</u> OB SERVED
DASERVER
ORTAST R
OCCUPING
OCCUPY (,

;o OFF OFF OHS8 0 C ON ON Y
OPEN
OPERATE
OPERATING C C C C OPERATION
THERPYTORAL
OPERATIONS
DPERATOR
THERPYTOR C C C 9 OPETATIONS
UR
ORDER
ORGANIZATIONAL
ORTENT C 0 **つ** C DT DTHER DUTCOORS DUTGOING DUTLINED ( ) • ( OUTSIDE OVERALE OVI 0 PAPER PAPAGAPH ( Papagapis Paragraph Papagraphs Paragrapis Papa ( ii L PARTICUL AR PARTS PATTERN PENCIL PERCENT S O PERCEPTION PEPFORP PERFORMANCE PERFORMED PERFORMING

C PERSONNEL PHARTON PLACE PLUG PH - 1 1 0 , **c**, POINT PORTIONS PORTPAYED POSTION POSSIBLE C 0 14.78 4 ٠, 0 POST PCST-ACTION POSTS POWER PRACTICE , ( 0 ( PRECAUTIONS
PREENERGIZING
PRECEPATION
PREPARATION-FOR-ACTION
PREPARE ,, 0 ( 0 PRESENT
PRESENTED
PRESSING
PRESSURE
PREVENT ( 0 0 ( PREVENTIVE
PREVIOUSLY
PRIMARY
PRINCIPLES
PAICR ( O O ( PROPABLE PROCEDURES PROCEEDING . ( PROCESSOR Ü PROFICIENCY PROFILE PROFILES PROJECTOR PROJECTOR C 0 C Ü PROPERLY PROTECT PURPOSE RADAPS C

Ċ 0 RADIATING RADIO RAILS RAISING RANGE 0 0 C 0 RANGING
READ
READ
READY-FOR-ACTION
RECEIVER
RECEIVER-TRANSATITER C C O. RECEIVING RECEPTACLE RECEPTACLE—NOT RECEMITION. C RECCONTZE Ç. つ RECORD RECORDED PEDEYE REFERENCES REFERENCES C . REGARDLESS RELATE RELATIONSHIP. RELAY REHAIN C ( REMCTE REMCVAL REMCVE REMCVED REMCVING ( ( : • REPARE REPLACE REPCRT REPCRTED REQUIRED ( ( REQUIRES
RECTRING
RESPONSIBLE
RETICLE
RETURNING ( S RF-924/VRC RIFLE RIFLES RIGHT PING S

0 RCCKET ROD ROUND ROUNDED RT-324/VIC . ,i lo 0 0 0 RULER R442/VMC S/L SAFF SAFER 0 C 0 SAFETY SAME SA?16A SCAN SCOPE 0 C 0 SCPEEN
SEAL-TE-HUEL
SEALS
SEARCH
SECOND 0 0 SECONDS SECTION SECTIONS SECTORS SEEKER ( 0 0 SELECT SELF-TEST SENSING SEPVICES SCT ( O SEVRAL SHIFFING SHIFFING 6.77 A SHOULD SIGHTING SIGHTS SIMILAR SIMULATED SITE ( ΟÌ 0 SITUATION SKILLS SLIDE SLIDES SLOWLY 1

SOCN SPECIFIED SPEEDS SOT SOUAD 0 0 1 SQUAPED
3 SQUEEZE
25 STANDAROS
1 STANDARS
1 STARFIGHTER 0 0 START STATUS STATUS STAY STOPPAGE 0 0 STREEGE STORE STOW STREAMERS STUBLED 0 0 STUCY SU-T SU-COURSE SUCCOURSES SUN STSTEN Ç 0 r Q SUCH SUPERVIEW TERNIC BUS SUPERVISION SUPERVISION Ç, J ာ ် SUPPLY Bull Sulped as System System 4 ) : C ၂ | TA-REPT TABLES TACTICAL TAUCS S o¦ TARRS/PADAR TARE TAKE TAKEN TAREN TAREN C J

SOCN SPECIFIED SPEED S SOT SOUND lo; ( C O SQUAPED SQUEEZE STANDARDS STANDAWS STAFFIGHTER C 0: C O: START STATUS STATUS STAY STOPBAGE 9 0. C C **O**: STORAGE STORE STOW STREAMERS STUDIED <u>"</u>Cʻ 0 C 9 STUCY SU-T SUBCOURSE SUBCOURSES SUBSYSTER 0 C 0 0 SUCH SUPERE (EVATION/LEAD SUPERNISION SUPERVISION SUPERVISION 0 9 C 0 SUPPLY SWIP SWIPMING SYSTEM SYSTEMATIC O 0 • 0 J TA-212/PT
TABLE
TABLES
TACTICAL
TADDS .4 0 . 0 TADRS/PADAR TATEGATE TAKE TAKEN TARGET . O

TARGETS
TASK
TASKS
TEAM
TEC 10 D 0 TECHNIQUES
VELEPHONE
TEMPERATURE
TENSION
TEPPAIN D 0 0 9 TESTING TEX THAN THAT THE C 9 15 156 C 0 THESE
THESE
THUNDERCHIEF
TIME
TIME
TIME , **C**) 9 0 TM TM4-1005-213-10 TM4-1440-585-TM9-1440-585-10 TM4-1450-585-10 ૂ લ O O THT TO TONE TOOL TOCKS C 0 O Q TOP TOTAL TOUCH TRACER TRACK €. S . (, S Tracked Training Training Transmitting Traver Sing , C./ O, O O: TREAT
TRIGGER
TRUMESHOOTING
TYPES
UH! **"** 'دن ان O ΰ

0 UMPILICAL UNCAGE UNCORRECTED UNDER UNIT o 0 UNITS
UNITATION
UNITATION
UNITATION
UNITATION
UNITATION C 0  $f \to X_{\mathcal{A}}$ 0 UNUSUAL UP USE USED USING C 10 15 0 C 0 USUAL ANTOUS VARY C 9 C 9 AHC AI SAWFFA AI SAWFFA C 0 : 0 WAIT WARNEADS WAPMUP WARNINGS C O WATER 0 C WATER-CROSSING WATERTIGHTHESS WATTS WAVES WEAPON 0 C 0 J WEAPONS WEATHER WHEN WHERE WHICH 0 O 0 C WHILE WILL WINGS WINGTIPS WINTERTRATION C

0 WIRE WITH WITHOUT VAK ĵo 0 YARES YOU YOUR YOURSELF ZONE 0 0 0 0 0 0 0 0 0 O J O 0 ပ : ال: ا

WCF.0451 FIN SORT PH
WCF.0551 INSERT 820, DELETE 820
WCF.1371 DATA 8145 = 00
WCF.1241 TKK OVER-ALLOC FACTOR= PRIM/USED=040
WCF.0521 END SYNCSCRT OPT= M, TMERO207, DUMP . . 0 C 0 C 0 C 0 C 0 C 0 ) C C • ) 13 ( ′) ( . ) ) ( ; C ) ; ) ;

	UOSCTULL DIS HOL42/800521 1317 FAST RETRIEVAL AND DATA MANIPULATOR PAGE NO ! TYPE RECORD BYTES
	05 10 15 20 25 30 35 40 40 55 55 55 65 70 75 80 85 79 75 100 105 110
_	FFADER1 OUT=50.CON="WORD FREQUENCY DISTRIBUTION" HFADER2 CUT=DOI.CON="FREQUENCY MORD"
_	HFADER2 OUT=033.CON="FREQUENCY/NORD" FFADER2 OUT=065.CON="FREQUENCY/NORD"
	HEADER2 DUT=1 03 .C ON=1FPEQUENCY/MORD1 FFADEP3 CUT=1, CON=1 1 MUVE CUT=1, CON=5FACE .LEN=132
	MDVE IN=0, DUT=001-LFN=5 MDVE IN=0, DUT=001-LFN=5 MDVE IN=0, CUT=B-LFN=25
	RFAD SYSUTI MOVE [N=],OUT=33.LEN=5
	MOVE IN=0.CUT=40.LEN=25 READ SYSUT3
	MOVE IN=6.CUT=65.LEN=5 MOVE IN=6.CUT=72.LEN=75
	READ SYSUTI MOVE IN=1 -CUT=96 -LEN=5
	MINF 14=6-DUT=103-LEA-25 hPITC SYSUT2
	CHICODE 78 COJCODE O CONSTANTS O FULLHOADS O RETURN O
_	
	ها ماها و القالم الله الله الله الله الله الله الله ا
_	
	The state of the s
_	
	entre de la companya de la companya La companya de la co
-	entropy of the control of the contro

0; U09CTULL 012 R0142/800521 1317 FAST RETRIEVAL AND DATA MANIPULATOR 2 TYPE RECORD BYTES o UNIT-663

LOS OF THE PROPERTY 0 USN=TRE-NURD-CNT DSN=SYS 80142-T124253-RY000-TMER02076R0000062-SE R= C 0 SYSUTS DUTPUT 0 SYSUTA OUTPUT 0 LRECL 0 BLKSIZE C SYSUTE INPUT 205 133 820 SYSUTE OUTPUT LRECL BLKSIZE 642 U BLKSIZE C 0 0 C 0 ( 0 (  $\circ$ C Ċ ( ( Ç (

			NUENCY/WORD	THEQUENCY PHOND	
52	- A	CONOTTIONS	is at	7 PERFURY	
			2 TASK 3	PA CN PO ACCURDING	
26	KNCWLEDGES 2	DR .	S AIRCRAFT	78 BE 25 STANDARDS 21 PROCEDURES	
21 18	SYSTEM 20	TARGET TADOS	LO OPERATE LO AVAILABLE LO VEHICLE	18 KNOW 7 CHECKS 6 AD	
18 15	USING 1	6 FROM 5 will	4 IDENTIFY	S THEY 4 KIT 3 CARPIER	· · ·
13	LAUNCH 1 SUPERVISION 1	PARAGRAPH INSTALL	3 RANGE 12: MISSILE	3 STATICN LZ CUTDECRS LO APPROPRIATE	
10	AREA II	DURING D SET	O ENGAGENENY	O PAS LO MEATHER	·
9	HUST UNUSUAL	DP ERAT TONAL	9 POSTTION	Y SOUAD 8 CONTROLS 8 PATERIALS	<u>-</u>
<u>8</u>	NCT COMMUNICATIONS	RADIO 7 INDICATIONS	WHEN THE NUTES	7 ARE 7 PS4 8 ADMCRMAL	<del></del>
6	O INOCULARS EXTREME	6 CHECK 6 MOUNT	6 COMPROL 6 PREVENTEVE 6 YOU	6 DRILL 6 REMCVE 5 ACTION	
5	ADJUST CONTAINER	6 WITHIN 3 ASSIGNED 5 CORRECTIVE	S BETWEEN	S CAYEGOAY S CHRISIN S ENVIRONMENT	
5		5 DISCRIMINATE	3 111 5 LC	S INDICATORS S MAKE S CCCUPY	<del></del>
	PRESERT	5 NORMAL 5 PREVENT 5 SUBCOURSE	5 OR SERVATION 5 SECTION 6 SUBCOURSES	S SWIP S UNIT	
1	WATER ANTENNA	S TERRAIN	5 TRACK A AN A BATTERY	4 AND ME 4 CHAPACTER! STICS	*********
	GUIDEN NECESSARY	4 CROSSING 4 HOSTILE 4 OPERATION	4 DAYLIGHT 4 IF 4 PERSONNEL	4 FLCTATION 4 VISTLES 4 RECEGNIZE 4 THROUGH	
3		4 SEARCH 4 WHILE 3 CARD	4 SECONDS 3 ASSEMBLY 3 CHAPTER	T TREVEND T COLD T DESIGNATED	
3	CCRRECT DESTROY	3 DATA 3 DESTRUCYTON 2 EMPLACE	3 DC B DISPLAY	3 FEATURES	·
	FIRE 1 LOENT + FICAT TON	3 FORDING 3 IMAGE	3 GOAR 5 INSTALL/REMOVE/STORE	3 HB	-

TREQUENCY/MOVED	3 LOADING 3 MACHINEGUN 3 OBSERVE 3 POSSIBLE 3 RECUGNITION 3 REQUIRED 3 SMIPPING 3 TELEPHONE 3 YOUR 2 AFTER-OPERATION	3 LOCATION 3 PALFUNCTUMS 3 OIL 3 PREPARE 3 RECEMBED 3 REQUIRES 3 SITE 7 UNICADING 2 ARCY 2 AIRPLANES 2 MAPPIBIOUS 2 BACK 2 CAMEUFLAGE 2 CCUPARTMENT 2 CECISIONS 2 DESTRIVED 2 ERENY 2 ERENY 2 ERENY 2 HAMOLING 4 INSTRILED	
STATE   STAT	3 LOADING 3 MACHINEGUN 3 OBSERVE 3 POSSIBLE 3 RECOGNITION: 3 REQUIRED 3 SHIPPING 3 YELEPHINE 2 AFTER-OPERATION 2 AFTERTING 2 AUXILIARY 2 BEST 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUI NEMT 2 GREADDES 2 HEAT 2 INFORMATION	TALFUNCTIONS  TOTAL  TOTAL  THE COMMENT  THE	
3 LEADER 3 LUBRICATE 3 TCGBOOK 3 MAY 3 CROER 5 PRIOR 3 REPORT 4 MEAPON 2 ADJUST MENTS 2 ACTIVATION 2 ALERT 2 APPLY 2 BEFORE 3 REPORT 4 COMPILITY 5 COMPILITY 5 COMPILITY 6 COMPILITY 7 COMPILITY 7 COMPILITY 8 COMPILITY 9 COMPILITY 1 COMPILITY 2 COMPILITY 3 COMPILITY 4 COMPILITY 5 COMPILITY 6 COMPILITY 6 COMPILITY 7 COMPILITY 8 COMPILITY 9 COMPILITY 1	J MACHINEGUN 3 OBSERVE 3 POSSIBLE 3 RECOGNITION 3 RECOURED 3 SHIPPING 3 TELEPHCNE 3 YOUR 2 AFTER-CPERATION 2 AUXILIARY 2 BEST 2 CABLE 2 CLASSROOM 2 CONTINUE 2 EACH 2 EQUI NET 2 EACH 2 EQUI NET 3 INNE OT ATE 2 INFERRATION	3 QIL 3 PREPADE 3 PREPADE 3 PRECIMBED 3 PROUIRES 3 SITE 2 ABOVE 2 ABOVE 2 ABOVE 2 ABOVE 2 BACK 2 BOTH 2 CAMCUFLEGE 2 CCEPARTMENT 2 CECISIOMS 3 DESTRIVED 4 ENCY 2 HANDLING 4 POLD 5 IMPROVE 7 IMPROVE 7 IMPROVE 7 IMPROVE 7 IMSTRICED	
3 LEADER 3 TEGBOOK 3 MAY 3 CROER 3 PRIOR 3 PRIOR 3 PRIOR 3 REMOTE 3 REMOTE 3 REMOTE 3 RA42/VRC 3 SITUATION 3 MEAPON 2 ACTIVATION 2 ALERT 2 APPLY 2 BEFORE 2 GENERALITY 2 COMPLETED 2 DEFINERGIZE 2 DISTINGUI SHABLE 2 ENEOGIZE 2 HAVE 2 HAVE 2 HAVE 2 HOURS 2 IESSON 2 LEESEN 2 LEESEN 2 LEESEN 2 LEESEN 2 LEESEN 2 LEESEN 3 LEEREL 3 LOBBITION 3 MEAPONS 4 MEAPONS 4 MEAPONS 4 MEAPONS 4 MEAPONS 4 MEAPONS 4 DAJUST MENTS 4 DEFICIENCIES 5 DEFICIENCIES 6 DEFICIENCIES 6 DEFICIENCIES 6 DISTINGUI SHABLE 7 PUNE 7 PLACE 7 PLA	3 OBSERVE 3 POSSIBLE 3 RECOGNITION 3 REQUIRED 3 SHIPPING 3 YELEPHONE 3 YOUR 2 AFTER-OPERATION 2 ALENTING 2 AUSLLIARY 2 BEST 2 CLASSROOM 2 CONTINUE 2 DEPTICIENCY 2 EACH 2 EQUIMENT 2 GREADES 2 HEAT 2 INFORMATION	PREPAPE  RECTUED  RECTUED  RECTUED  STE  UNICADING  ABOVE  ABOVE  BACK  CANCUFLAGE  CANCUFLAGE  CONTRIVEN  CONTRIVEN  CONTRIVEN  CONTRIVEN  THERE  INSTRICTED  TOTAL	
CCGBGOK	3 POSSIBLE 3 RECUGNITION 3 REQUIRED 3 SMIPPING 3 YOUR 2 AFTER-CPERATION 2 AUSILIARY 2 BEST 2 CASE 2 CLASSROOM 2 CONTINUE 2 EACH 2 EQUINENT 2 EACH 2 INFORMATION 2 INFORMATION 2 INFORMATION 2 INFORMATION 2 INFORMATION 2 INFORMATION	3 RECEMBED 3 REQUIRES 3 REQUIRES 3 SITE 7 UNICADING 2 ABOVE 2 AIRPLANES 2 MAPPIBIOUS 2 BACK 2 CANCUFLAGE 2 CCOPARTMENT 2 CECTSIONS 2 DESTROYED 2 ENEMY 2 ESC 2 HANDLING 4 FOLD 3 IMPROVE 7 IMSTRICED	
3 CROER   9 PROPER   3 PROPER   3 PROPER   3 PROPER   3 REPORT   3 REPORT   3 REPORT   3 REPORT   3 REACT   3 REAC	RECOGNITION: 3 REQUIRED 3 SMIPPING 3 TELEPHONE 3 YOUR 2 AFTER-OPERATION 2 AUSILIARY 2 BEST 2 CABLE 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUIRENT 2 GEAMDES 2 MEAT 2 INNEDIATE 2 INFORMATION	3 REQUIRES 3 SITE 1 UNICADING 2 ABOVE 2 ABOVE 3 IRFLANES 2 MAPPIBYOUS 2 BACK 2 BOTH 2 CAMCUPLAGE 2 COPARTMENT 2 CECISIONS 2 DESTROVED 2 ENERY 2 ESC 2 HANDLING 2 IMPROVE 2 IMPROVE 3 IMPROVE 3 IMPROVE 3 IMPROVE 4 IMPROVE 5 IMPROVE 6 IMPROVE 7 IMPROVE 7 IMSTRICED	
3	3 REQUIRED 3 SMIPPING 3 TELEPHONE 3 YOUR 2 AFTER-OPERATION 2 ALENTING 2 AUXILIARY 2 REST 2 CASE 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUIMENT 2 GREADES 2 HEAT 2 INFORMATION	3 SITE UNICADING 2 ABCVE 2 AIRFLANES 2 MPFIBYOUS 2 BACK 2 BOTH 2 CAMCUFLAGE 2 CCUPARTMENT 2 CECISIONS 2 ENERY 2 ESC 2 HANDLING 2 FOLD 2 IMPROVE 2 IMPROVE 2 INSYMILED	
3 REMOTE 3 RIAG 3 RIAG 3 RIAG 3 SITURTION 3 MEAPON 2 ACTIVATION 2 ALERT 2 APPLY 2 REFORE 2 SEFORE 2 CAPABILITY 2 COMPLETED 2 DEFICERCIZE 2 DISTINGUISHABLE 2 ENEGIZE 2 ENEGIZE 2 FINS 2 HAVE 2 HAVE 2 HAVE 2 HOURS 2 ISSUED 2 LESSON 3 RA42/V RC 3 MEAPONS 3 MEAPONS 3 MEAPONS 4 DJUSTMENTS 4 DJUSTMENTS 4 DJUSTMENTS 4 DJUSTMENTS 5 DEFICERCIZE 5 DISTINGUISHABLE 6 DO 6 DEFICERCIZES 7 DJUSTMENTS 6 DAJUSTMENTS 7 DEFICERCIZE 7 DJUSTMENTS 7 DJUSTMENTS 7 DAJUSTMENTS 7 DJUSTMENTS 7 DJ	3 SMIPPING 3 YELEPHONE 3 YOUR 2 AFTER-OPERATION 2 ALENTING 2 AUSILIARY 2 DEST 2 CASE 2 CLASSROOM 2 CONTINUE 2 DEPICIENCY 2 EACH 2 EQUI NENT 2 GENADES 2 HEAT 2 INNEDTATE 2 INFORMATION	UNICADING 2 ABOVE 2 AIRPLANES 2 MAPPIOLOS 2 BACK 2 CANCUFLAGE 2 CCOPAPTMENT 2 CECISIONS 2 DESTRICYED 2 ENERY 2 ESC 2 HANDLING 4 FOLD 2 IMPROVE 3 IMPOUND 4 AMPLIANCE 5 IMPROVE 4 IMPROVE 5 IMPROVE 5 IMPROVE 5 IMPROVE 5 IMPROVE 5 IMPROVE 6 AMPLIANCE 6 AMPLIANCE 6 AMPLIANCE 6 AMPLIANCE 6 AMPLIANCE 6 AMPLIANCE 7 IMPROVE	
3 RIAG	3 TELEPHONE 3 YOUR 2 AFTER-OPERATION 2 ALENTING 2 AUSILIARY 2 BEST 2 CASER 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUI NEMT 2 GREADES 2 HEAT 2 INNEOTATE 2 INFERRATION	2 ARCVE 2 AIRFLANES 2 AMPTIBIOUS 2 BACK 2 BOTH 2 CAMCUFLAGE 2 CCPARTMENT 2 CECISIONS 2 DESTRICTED 2 ENERY 2 ESC 2 HAMOLING 2 IMPRICE 2 IMPRICE 2 IMPRICE 3 IMPRICE 3 IMPRICE 4 IMPRICE 5 IMPRICE 6 IMPRICE 7 I	
SITUATION   3 WEAPONS	3 YOUR 2 AFTER-CPERATION 2 ALENTING 2 AUSLLIARY 2 BEST 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUIMENT 2 GREADES 2 HEAT 2 INFORMATION	2 AIRFLAMES 2 BACK 2 BOTH 2 CAMCUFLAGE 2 CCUPARTMENT 2 CECISIONS 2 DESTROYEU 2 ENEMY 2 ESC 2 HAMOLING 2 HOLD 2 IMPRICE 2 IMPRICE 3 INSTRILED	
3 MEAPON 2 ACTIVATION 2 BEFORE 3 BEFORE 4 BEFORE 5 BCW 2 CAPABILITY 2 COMPLETED 2 DEFICEMENTES 2 DESTINGUISHABLE 2 DISTINGUISHABLE 2 EXPERIZE 3 FINS 4 HAVE 4 HAVE 4 HAVE 4 HOURS 2 TROUBLE 2 INCUIDE 2 IF 2 LESSON 3 PAINTAIN	2 AFTER-CPERATION 2 AUDILIARY 2 DEST 2 CASE 2 CLASSROOM 2 CONTINUE 2 DEFICTERCY 2 EACH 2 EQUI NE MT 2 GREADES 2 HEAT 2 INNEDTATE 2 INFERRATION	2 MAPPIBYOUS 2 BACK 2 CAMEUFLAGE 2 CCOPAPTHENT 2 CECISIONS 2 DESTRICTED 2 ENERT 2 ESC 2 HAMOLING 4 FOLD 2 IMPRICE 2 IMPRICE 3 IMPRICE 3 IMPRICE 3 IMPRICE 4 IMPRICE 5 IMPRICE 6 IMPRICE 6 IMPRICE 6 IMPRICE 7 IMPRICE	
2 ACTIVATION   2 ACERTED   2 ACERTED   2 APPLY   2 ARTO   2 BEFORE   2 BEFORE   2 BEFORE   2 BEFORE   2 BEFORE   2 BEFORE   3 BEFO	Z BLENTING 2 AUSILIARY 2 BEST 2 CASES 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUINENT 2 CREMIDES 2 HEAT 2 INNEOTATE 2 INFERMATION	2 BACK 2 BOTH 2 CAWCUFLAGE 2 CCPAPTHENT 2 CRC1SIONS 2 USSINCVEU 2 ENEMY 2 - ESC 2 HANDLING 2 IMPRIVE 2 IMPRIVE 2 IMPRIVE 3 IMPRIVE 3 IMSTRILED	
2 ALERT   2 ARID   3 ARID	2 AUXILIARY 2 DEST 2 CABLE 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUINEMT 2 GREADUES 2 HEAT 2 INNEDTATE 2 INFERRATION	2 BOTH 2 CAMEUFLAGE 2 CEPRAPTMENT 2 DESTRICTED 2 ENEMY 2 ESC 2 HAMOLING 2 HOLD 2 IMPRICED 2 IMPRICED	
2 APPLY 2 BEFORE 3 BCM 2 CAPABILITY 2 CONDITION 2 CONDITION 2 CONDITION 2 DEFIRERSIZE 2 DISTINGUISHABLE 2 ENERGIZE 2 FINS 2 HAVE 2 HOURS 2 INCLUDE 2 ISSUED 2 LESSON 2 BARTHING 2 BEFOREOURING 2 BURNING 2 CONDITION 2 DEFICIENCIES 2 DISTINGUISHABLE 2 EQU 4 HAVE 2 HAVE 2 LESSON 2 REFOREOURING 2 BURNING 2 CONDITION 2 PAINTAIN	2 BEST 2 CABLE 2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUINENT 2 GENATUES 2 MEAT 2 INNE DIATE 2 INFERMATION	Z CAMCUFLAGE 2 CCUPAPTHENT 2 CECISIONS 2 DESTRICYED 2 ENERY 2 - ESC 2 HANDLING 2 HOLD 2 IMPRICYE 2 IMPRICYE 2 IMPRICYE	
2 REFORE 2 BURNING 2 GAPABILITY 2 CHARGING 2 CAPABILITY 2 COMPLETED 2 DEFICIENCIES 2 DEFINERGIZE 2 DISTINGUISHABLE 2 ENDISTINGUISHABLE 2 ENDISTINGUISHABLE 2 FOUR 2 FINS 2 HAZARD 2 HAVE 2 HUNES 2 INCOMPLE 2 INCLUDE 2 ISSUED 2 IP 2 LESSON 2 PARITAIN	2 CLASSROOM 2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUINEMT 2 GREADES 2 HEAT 2 INNEDTATE 2 INFERRATION	2 CCPPAPTMENT 2 CRC1SIONS 2 USSTRUCKEU 2 ENEMY 2 - ESC 2 HAMDLING 2 IMPRUKE 2 IMPRUKE 3 INSYMULEO	
SCM   2 CHARGING   2 CHARGING   2 CHARGING   2 CHARGING   2 COMPITION   2 COMPITION   2 COMPITION   2 CHARGING   2 DISTINGUISHABLE   2 DISTINGUISHING   2 ENERGIZE   2 FOUR   2 FOUR   2 HAZARD   2 HOURS   2 INCUDING   2 INCUD	2 CONTINUE 2 DEFICIENCY 2 EACH 2 EQUINENT 2 GRENDUES 2 HEAT 2 INNE OT ATE 2 INNE OT ATE	2 GECISIONS 2 DESTRICTED 2 ENERY 2 - ESC 2 HANDLING 2 HOLD 2 IMPRICE 3 INSTRICTED	
2 CAPABILITY 2 COMPLETED 2 DEFINERCIZE 2 DISTINGUISMABLE 2 ENERGIZE 2 FINS 2 HAVE 2 HOURS 2 INCUDE 2 ISSUED 2 IP 2 LESSON 2 PAINTAIN	2 DEFICIENCY 2 EACH 2 EQUI NE NT 2 GRENIDES 2 HEAT 2 INNE OT ATE 2 INFERMATION	2 DESTRICTED 2 ENERTY 2 - ESC 2 HANDLING 2 HOLD 2 IMPRICE 3 INSTRICTED	
COMPLETED   DEFICIENCIES	2 EACH 2 EQUI HE MT 2 GR EMBUES 2 HEAT 2 INNE OT ATE 2 INFERMATION	Z EMENY 2 - ESC 2 HAMOLING 2 HOLD 2 IMPRIVE 2 INSYMILED	
DEFNERGIZE	2 EQUINENT 2 GREARDES 2 HEAT 2 INNE OT ATE 2 INFERRATION	2 - ESC 2 HAMOLING 2 HOLD 2 HOPECVE 3 INSTRICED	
2 DISTINGUI SHABLE 2 EGO 2 ENEEGIZE 2 FUNC 2	Z GRENADES 2 HEAT 2 INFORMATION 2 TO THE COMMENT OF	2 HOLD 2	
ENE GIZE	2 MEAT 2 IMPROTATE 2 INFORMATION	S INSTACTED S INDUCAE S HOFD	
FINS   2 HAZARD   1	2 INPOTATE	2 INSTRICTED	
2 HAVE 2 HUNED 2 HOURS 2 INCUDING 2 INCUDE 2 ISSUED 2 IP 2 LEVEL 2 LESSON 2 PAINTAIN	Z INFCRMATION	3 INSTRUCTED	
2 HOURS 2 INCOMING 2 INCLUDE 2 ISSUED 2 IP 2 LEVEL 2 PAINTAIN			
Z TRCLUDE 2 ISSUED 2 IP 2. LEVEL 2 LESSON Z MATHTAIN	a trace	2 LEFT	
2 LESSON 2 NATHERAND		2 LECATED	
2 LESSON THE THE PARTIES OF THE PROPERTY OF THE PARTIES OF THE PAR	2 LGAD	T. BREE.	
The same of the sa	Z MIFUNCTION	2 MISFIRE	
	2 METHOD	2 NOTIFY	
2 LUPRICATION 2 METERS ,	2 1175	S. CLMEK	
£ 1701/G	S ON CHAIL SALLOWE	2 PERFORMANCE	
2 MCDEL 2 CMLY 2 DBSERVER 2 PARAGAPH	2 PERCEPTION	2 PRECOUTIONS	
2 OUT GOI NG 9 POSTS	2 POWER		
2 PUSTS PRINCIPLES	2 PROFILES 2 RECEIVER-TRANSMITTER	2 RET ICLE	
2 PREUPEPAYTON 2 PURPOSE	S BECE IARM I MYMPHILL .	2 RT-524/VRC	
a and eff	2 ROUND	- 3 SCAR	
2 RIGHT 2 RIGHT	Z SAPE	2 SIMILAR	
2 SEEKER	2 SELECT 2 SUPETVISION	2 TABLES	
2 SCREEN 2 SOON	7 TEKSTON	-3-4 IME	
2 SLCWLY	2 UNCAGE	2 UKTTL	
ALLER TALL WAYS GATT	2 VEFICLES	2 VISUALLY	
2 TRJUBLESHOOTING S WARM	- 7 WHICH	Z WINGS	
2 UP Z WATER-CROSSING	1 ACCORDANCE	1 ACHIEVED	
2 WATT 1 ABLE	1 ACTIVATINGUSE	1 ACT SVATOR TOPERATTOMS	
2 WITHTHIT 1 ACTIONS	1 ADVANTAGE	1 ALCUETTE	
1 ACT INS 1 ADDITIONAL	1 ALLOW	4 WARRIASON	
1 ACTIVE 1 AIR	1 AM-1790/VRC	TAPPLYCERLE	
1 AH-1G 1 ALTERMATE	ANNOUNCED	1 ARTILLERY	
1 ALSC	1 ARP	* ASSICIATE	
APPROACH	I ASSEMBLE	- 1 AUD 10	
1 APPLYTH; 1 AS-1729/	1 AUTTRLE	I dour	
1 1 AC-1775/VTC	P 400 51112		
ASSCC ATEU		and the state of t	

.

 OUENCY/NORD	1 AVIALABLE	FREQUENCY/MORD	FREGUENCY/WORD	
 1 46	1 43	1 BACKPLATE	I BANK I BEADING	
1 BAR 1 BINDCHLATS -	1 BASED 1 BLASTING	1 80CA	1 BORE	
 1 MOTTON	I C-2298/VAC	1 C-2328768A-18	1 C-2178/GRA-39	<del>-</del> -
1 CAMOUF TAGE	1 CANOPY	1 CAP	1 CAPARLE 1 CAUSES	
 1 CAPS	1 CAPTURE	1 CERTAIN	I CHAFARAL	
1 CHIPATPAL	I CHAPTERS	1 CLASROOM	1 CLEAN	
 1 CLEANER	1 CLEAR		1 CLCSED	
1 COMPANDER	I COCK 1 COMMLETELY	I COPFINS 1 GCPMCN	1 COLO-WEPTMEN 1 COPPARTSON	
1 COMPASS	1 COMPONENT	1. CONCEALMENT	1. CCAFTGURATION	
 1 CONNECT	1 CONNECTOR	I CONTINUING	1 COOL THE	
1 CGRSATP	1 COVER	1 COVERS	1 CRITICAL 1 CUP	
 1 CROSS	1 CRUISING 1 DAMAGED	S IN DEENERIZE	T COUNTY OF THE PARTY OF	
1 DEFENSE	1 DE MOLITION	1. DEPRESSURIZE	1 DESTRABLE	
 1 DESTRED	1 DESTROYS	1 DESTRUCT	1 DETECTION.	منت
1 DETCHATOR 1 DIFFERENT	1 DEVELOP 1 DIRECTION	1 DEVICE 1 DISASSEMBLE	1 DISTANCE	
1 DIVING	1 DOWNRANGE	1 DUCT	1 · DUT IES	
 i é	I ECHETON	I FITHER	TH EJECT	
1 ELECTPIC 1 EPPLOYED	1 ELECTRICAL 1 ENABLE	1 ELEVATION	1 EMPPASTS 1 ENTER	
 1 ENTERED	I ENTRANCES	I ENTRIES	I ENTRY	
1 ENVELOPE	1 EQUIVALENT	1. ESTABLISH	1 EXAPIRATION	
 1 EXCESS	1 EXHAUST	1 EXIT	1 EXITS 1 FEET	
1 FIGHTER	1 FINGER	1 PIREBAR	1 FISHNED	
 1 FITTER	1 FLAT	1 PLCATATIN	1 FLOGGER	<u>.</u>
 1 Fp23-17	1 F444-16F	1 FREQUENCY	1 FCAPS 1 FAESCC	
1 FORWAPD 1 FRIENCLY	1 FREEDOM 1 FUNCTION	1 FUZE	1 F104	
 F105	i Mii	I FIATORCAY	1-44	
1 F5	1 6	I GASCLINE	1 GIP 1 GUARDED	
 1 GIVEN	3 GR CUND	1 GROUP	1 Pel TED	
1 HARGEI RE	1 MANGFIRE/	1 HARDWARE	1 HAPPIER	
 1 HE	1 HEAD	1 HEADSPACE	1 HIGH-ALTITUDE	
 I HILLY I MCLDING	I HIND I HOT-WEATHER	1 HOUND	1 WIS	
1 How	1 HUNTER	1 1	1 IDENTIFICTION	
 1 ICENT TEYING	·j 11	1 IHMCf	1 INCERDIARY	
1 INDICATES 1 INSTRUMENTS	1 INDIVIOUAL 1 INTERCOMMUNICATIONS	1 INSERTED 1 INTRUDER	1 INSTALLATION '	
 I ISCLATION	1 175	1 17	1 JAGUAN	
1 KEEP	1 KILOMETERS	1 KTCWA	1 KNDTS	•
 1 KACWLEDGE	1 LAND	1 LARGE	1 LIEU	
1 LAUNCHER	1 LAUNCHENG	\$ CCAU	1 (120	

FRE	COO EN CY / WORK D	FREQUENCY/WORD -	ENEGORACA NOVO	DATE 80142 1317 PAGE PREQUENCY/MORD	4_
	1 LINE	1 LTKK	1 L15T	1 LISTED	
~ .	I LIVE	1 (0°S	I LCN/HEDIUH-PERFORMANCE	-I LUBRICANTS	
	1 LUBRICATING ·	1 MAGNET IC	1 MANNER	1 PANUALS	
	1 MARKS	1 MASTER	1 MATRIX	1 MEASURES	
	I MECHANISM	T MEMBERS	1 N-24	1 P1-4	
	1 MIRAGE	1 MIG-17 1 MK9	1 PIG-23 1 MOST	1 41G21	
	-1 HOVE	POWNAME	T ROST	1 PCT CPS	
	1 N	1 NA ME	1 NET	1 NEW	
	1 NC	1 NONELECTRICAL	1 NONTACTICAL	1 NCTF	
	1 NOTED	I CHSERVED	I USTASIN	1 OCCUPING	
	1 OCCUPS	1 DFF	1 0450	1 CPEA	
	1 OPERATING	1 UPERALUR'S.	1 OPETATIONS	1 CRIENT	
	) 01	1 OUTSIDE	1 OVERALL	1 ovie	
	1 PAPER	1 PARAGAPHS	1 PAPAGRAPIS	1 PART	
	1 PARTICULAR 1 PERCENT	1 PARTS 1 PERFORMING	1 PATTERN	I PENCIL	
	1 POINT	1 PERFORMING	1 PORTRAVED	' 1 - PLUG	
	1 POST-ACT ION	1 PRACTICE	1 PREENERGIZING	1 POST 1 PREPARATION—FOR—ACTION	
	) PRESENTED	1 PRESSING	I PRESSURE	1 PREVIOUSLY	
	1 PRIMARY	1 PROSABLE	1 PRCCEEDING	1 PROCESS	
	1 PROCESSOR	1 PROFICIENCY	1 PROFILE	1 PROJECTED	
	1 PADJECTOR	1 RADARS	TWO ANYATTES	1 VAILS	
	1 RAISING	1 RANGING	1 READ	1 REACY-FOR-ACTION	
	1 RECEIVER	1 RECEIVING	1 RECEPTACLE	1 RECEPTACLE-NOT	
	1 RECCPO	1 REFERENCE	, 1 REGARDLESS	1 RELATE	
	1 RELATIONSHEP 1 REMOVED	1 RELAY	1 REMAIN	1 REPCYAL	
	1 REQUIRING	1 REMOVING 1 RESPONSIBLE	1 REPARE	1 REPLACE	
	1 RIFLES	1 ROCKET	1 ROD	1 PCUADED	
	1 RULER	1 SAFER	1 SA3164	1 SCOPE	
	1 SEAL-TO-HULL	i SEALS	I SECOND	I SECTIONS	
	1 SECTOPS	1 SELF-TEST	1 SENSING	1 SEVPAL	
	1 SHEPTTMS	1 SHOULD	1 SIGHT	1 STGHTING	
	1 SIGHTS	STAULATED	1.2(106	1 SLIDES	
	1 SPECIFIED	1 SPEEDS	1 SOT	1 SCUARED	
	1 SQUEEZE	& JIMMINTO	1 STARFIGHTER	START	
	1 STATUS	3 STAY	I STEPPAGE	I STORE	
	1 STCW 1 SURSYSTEM	1 STREAMERS	1 STUDIED	1 Su-7	
	I - SUBPLY	L SUCH	1 SUPERELEVATION/LEAD I SYSTEMATIC	1 SUPERRISION	
	1 TADDS/RADAR	1 TAKE	1 TARGETS	1 TASKS	
	1 TEAM	1 TECHNIQUES	1 TEMPERATURE	1 TESTING	
	I TEX	1 THAN	1 THOSE	THUNDERCHIEF	
	1 TIMING	1 TM9-1005-213-10	1 TM9-1440-585-	1 TMS-1440-585-10	
	1 TP9-1:50-585-10	1 THT	1 TCNE	1 TCCLS	
	1 700	TOTAL	1 TOUCH	1 YRACER	
	1 TRAINER	1 TRAINING	1 TRANSMITTING	1 TRAVEPSING	
	1 TREAT 1 UNCOFFECTED	1 TRIGGER 1 UNITS	1 UH1	1 UMBILICAL	
			1 UKLCAD	1 "UNLECKING"	

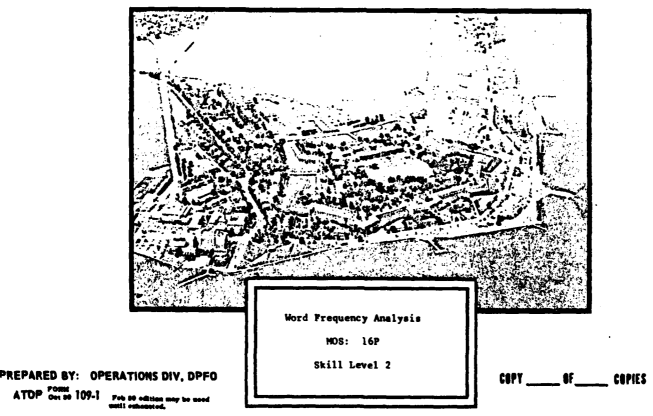
;C WORD FREQUENCY DISTA ISUTION FREQUENCY/WORD DATE 80142 1317 PAGE FFEQUENCY/WOOD FREQUENCY/HORD C USUAL VISUAL WARNINGS WHERE VARIOUS WARHEADS WATTS WINTER IZATION VI NA GAÜF NA VES NIRF VRC WATERT IGHTNESS WINGTIPS C \$ . E C C C C C 0 C 0 C 0 0 0 0 0 G 0 0 0 0 0 0 0

1445-11-0045-11-0050-10-12-00-10-12-00-12-00-12-00-10-12-00-10-12-00-10-12-00-, C 0 0 0 0 C 1 ر:

A 180 .

THE RESERVE OF THE PERSON OF T

## HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



## HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMM FORT MONROE, VIRGINIA 23651

WFA o/a tongo ORAD WORD PREQUENCY AMALTSIS MOS 16P SKILL 2

 WERDS FREQUENCY DISTRIBUTE	ON 212 UNIQUE ITEMS	422 PEC OPD S	16 M	
4 4 1 ABNCPHAL	•		Skill 2	,
 1 ACCESS 2 ACCEPDING	and the second s			
 1 ACTION		,		#1328
1 ADECUATE 1 ADJUST		•		
1 ADVANTAGE	a comme de comme	The second second second second second second	and the shall arrest transplantation of the same production of the state of the same production of the same produc	
 1 AIRLIFT			***	
3 ALL 1 ALL—ARCUND	•			-
1 ALLCH		and the same of th		
 2 ALTEPNATE				
1 AN 20 AND	•			
2 APPROPRIATE	erabbenession research as a service to	پر ان این از این از این از این ان ان این این این این این این این ا		
 1 APPTOXIMATE				
4 4461				
E AS 2 ASSEMALY	. Linda e de estado e la competición de la competición del competición de la competición del competición de la competici			
 1 AT 7 ATTACK				
3 AVAILAME 1 BA-10	•			
1 9.70 1 9.70 HAST 1 PATTERS		ير به آما الجيه أما ويقد من ويقدوها ويون المجيد ويون المجيد الذي الي المحيدة الذي الي المحيدة الذي ا	u aan araadhan aa'han senhadaga <u>agi</u> a dha dha an beann an araan an ar a sa an ar an an Ta	
 1 MAITERIES 2 ME				·
1 REST 1 RETHEN	•	•		
1 RETURN 1 RETURN 1 CAPARILITY		n a density of the contract desired and the second	and the second s	
 1 CAPACITY	-			
1 CARGO 5 CHAPARPÁL			•	
1 CHAPAPTAL 1 CHAPATER		The second secon	and a supposition of the supposi	
 2 CHECKS				
1 CHIEFS 1 CLEPHING				
CLEAT COMMITICATIONS		••		
1 COMMUNICATIONS 2 COMPASS				

Walter Committee Com

;c ? CONCEALMENT CONCETTON CONCUCT CONFIGURATION .ص n "C, 3 CONTROLS
CORRECTIVE
COVER
CRANE
CREW C0 <u>,</u> C CREMS
CRITTERIA
CRITTCAL
DA
OAILY , ( " Ó ( 2 DAYLIGHT DELIVERY DIRECTION DISCRIMINATE DISSIPATING , (· ) `, · ) OURING RGG EGTESS ENEPGY ENTRIES , ( ٠, ·C ) EQUIPMENT ESSENTIAL EXPECTED FAIR FIELDS Ç. ) Ç. ) FTRF FM FM44-16P FOLLOW FOLLOWING ( ر. C, ى' EUR ENIENDLA EUR EUR C 0 GOCC GOCSE GROUND GUNNERS HAVE **:**0

HOIST TOENTIFY TE -- j 1 ? 1 ۲. 9 TL TN INDICATIONS TNDICATORS INSTALL , C 2 ( 2 THSTALLATION
INTE
IS
JACKSCPEUS
KIT ( 0 つ KNCWLFDGES LAUNCH LIFT LIFT-KIT LIFTING 0 ·) LIMITED LI NE LO LOCATE LCCATICH ) **O** ( LUPPICANTS
HAIRTENANCE
MARE
HANY
MP **)** <u>{</u> ر. MATERIALS MAZIMUF MEET MONTHLY M54 S ( J NOPHAL NOTIFY ORSERVATION OF O i S OF THE ON ONLIFTING OPERATIONS OPERATOR **ن** 

(

り OPETATOR
OR
ORGANIC
ORGANIZATIONAL
OUT 0 9 OUTDOOPS PACS PARAGRAPHS PARTY PERFORM 7 C, **つ** PEPFORMED PERMITTING PERSONNEL POTSONNEL PLEXIGLASS C 7 C 0 POLISHING POSITIONS POSSIBLE POTENTIAL POUNDS . ( ( PRACTICABLE
PREPARE
PRESENT
PREVENTIVE
PRIMARY ( ) ( PRCCEDUPES
PREPER
PRCTECTION
PTE SENT
PECCN ( ) • RECCHNAISSANCE REDEYE REFERENCES REPLACE POUTES ( ) .(') J SAFETY SEARCH SECTION SECTOR SOLECT C S • SENIOR SENICES SHOULD SIGHT SITUATION 1:0

\*

SKILLS SLINTS STANDORDS STATION SUPERVISION lo 2 SUPPLEMENTARY SUPFORT TARLE TACTICAL TAKE 9 7 ( 5 TASK 2 TASKS 1 TEAM 10 YHE 1 TIME 9 ( 2 TW
TC
TOOL
TRAVEL
TROCPS 'n UNDER USE USING VEHICLE WEATHER 'n WEEKLY WHEN WHICH WILL WITH 'n ر. WITHIN YOU S: <u>ن</u> ي

**L** 

WFR0451 FND SCRT PH

MFR0551 INSERT 212, DELETE 212

MFR1271 DAYA B14S = 00

MFR1241 TRK OVER-ALLEC FACTOR= PRIM/USED=072

MFR1641 TRF OVER-BLEC FACTOR= PRIM/USED=072

MFR1641 TRF S APPLIED 1234

MFR06511 FND SYNCSDRT OPT= 1, TMER0107.DUMP 2 つ つ つ

UNOCTULE 012 HOL42/800521 1315 FAST RETRIEVAL AND DATA MANIPULATOR PAGE NO 1 TYPE RECORD BYTES 10 pn= 05nn= 10ncn | 5nn= 20nn= 25, = 0 2 0, = 35pr = 40ess 45ee = 50es 55es = 60es 65es = 70ess 75es = 80es = 85es = 70es = 95es 100es 105es 110es HEAGER CUT-FO.COM-\*WOPD FREQUENCY DISTRIBUTION\*

HEAGER DUT-90%.COM-\*FPEGUENCY/WIRD\*

HEAGER DUT-90%.COM-\*FPEGUENCY/WIRD\*

HEAGER CUT-955.COM-\*FREQUENCY/WIRD\*

HEAGER CUT-955.COM-\*FREQUENCY/WIRD\*

HEAGER CUT-90%.COM-\*FREQUENCY/WIRD\*

HEAGER CUT-90%.COM-\*FREQUENCY/WIRD\*

HEAGER CUT-90%.COM-\*FREQUENCY/WIRD\*

HEAGER CUT-90%.COM-\*

MOVE OUT-90%.COM-\$PEGUENCY/WIRD\*

MOVE IN-1.COT-90%.COM-25

MOVE IN-1.COT-90%.LEN-5

MOVE IN-1.COT-90%.LEN-5

MOVE IN-1.COT-95%.LEN-5

MOVE IN-1.COT-95%.LEN-5

MOVE IN-1.COT-96%.LEN-5

MOVE IN-1.COT-96%.LEN-25

MOVE IN-1.COT-96%.LEN-25 **つ** 7 EMICORE 79 ENJOODE O FULLWORDS • ) : ]

. (

<u>;</u> (\*, " LOPETULE CLE BOL42/800521 1315 FAST RETRIEVAL AND DATA MANEPULATOR 10 nn : 050nn 10c ; 1 5nn : 2 Care 250 se 3 0) se 35nn : 402 se 45 se 50 nn 25c se 60s se 65s se 70s se 70s se 80s se 85s se 90s se 95s se 100s se 105s se 110s s UPAME=SYSTY UNIT=643

DHAME=SYSTY UNIT=643

DHAME=SYSUTE UNIT=643

DHAME=SYSUTE UNIT=643

DHAME=SYSUTE UNIT=603 • 7 DSW=TME, HORD. CNY DSN=SY580142, T124253, RY000, TMERO1 07, R0000050 SEP=03330A SER= 27 2 SYSUT2 DUTPUT 30 LPECL 6420 BLKSTZE SYSUTE INPUT IFECL MLKSIZE 53 SYSUT3 OUTPUT 133 LRECL 133 BLKSTZE SYSUTA CUTPUT LRECL BLKSIZE ( S  $\mathbf{o}$ :

		UENCY DISTRIBUTION	DATE BOLAZ 1915 PAGE	1
ACANON D	FRE OVENCY/WORD	FREQUENCY/WORD	FR EQUENCY/WORD	
AND	15 OF	10 THE	a PCSITIONS	
FLR	TO LAUNCH	7 RECONNAISSANCE	7 STATION	•
CONCITIONS	6 TH	5 CHAPARRAL	5 EQUIPPENT	
FM	5 HELICOPTER	5 REDEVE	S TASK	
<u></u>	4 AP EA	A HAVE		
•	4 KNCWLEDGES	4 MA INTENANCE	4 MAP	
KIT		4 SKILLS	4 STANDARDS	
PERFORM	4 SELECT	SKILLS	4 STANDARDS	
ALL	9 AVAILABLE			
MB KE	3 M54	3 ON		
PFCPF3	3 TACTICAL	3 70	2 ACCEPDING	
AL TEPHATE	2 APPROPRIATE	7 45	Z ASSEMBLY	
RE	` 2 CHECKS	Z CGFPASS	2 CONDUCT	
CRITICAL	2 DA	2 DA VLIGHT	· ? DISSIFATING	
ENERGY	2 FOLLOW	2 GIVEN	2 14	
IATC	2 LIFT	2 LOCATION	ž · čP	
DE GANTE	2 OPGANIZATIONAL	2 mutpoons	2 PADS	
	2 PERSONNEL	Z POTENTIAL	Z PROCEGURES	
PERFO MED	2 SAFETY	2 SECTION	2 SLTAGS	
ROUTES		2 SUPPORT	2 TASKS	
SUPERVISION	2 SUPPLEMENTARY		2 US! AG	
TCCL	2 TRAVEL	Z UNDER		
AEHICTE	, S WEATHER	2 WITH		
APNOT 4AL	1 ACCESS	1 ACTION	1 ADECUATE	
TRULDA	AOVANYAGE	K WENTAL	I ATRITT	
AL C-AP CLMD	1 ALLOW	1 ALLOWS	1 AN	
APPENYI MTE	1 APPTOXIMATE	1. AT	1 ATTACK	
BA- 20	1 BACK-BLAST	1 . BATTER TES	1 8651	
RETUEEN	1 REYOND	1 CAPABILITY	1 CAPACITY	
CARGO	1 CHAPARTAL	1 CHAPTER	1 CHIEFS	
CLEANING	i CLEAR	1 COMMINICATIONS	I CONCFACHENT	
CONDITION	1 CONFIGURATION	1 CONTROLS	1 CCRPECTIVE	
	1 CRANE	1 CREW	1 CPEVS	
COAE		i belivery	TO CINECTION	
CRITTRIA	1 DAILY	1 EGTESS	1 ENTRIES	
DISCRIMINATE	1 EGG			
ESSENT TAL	CSTOSPRES 1	1 FAIR	1 FIELDS	
FIRE	1 744-16	1 FOLLCWING	PPIEKOLY	
FSN	) CCCD	1 GOCSE	1 GROUND	
GUNNERS	1 HOIST	1 IDENTIFY	1.111	
ΤĻ	1 10	1 INDICATIONS	1 INDICATORS	
INSTALL	1 INSTALLATION	1 JACKSCREWS	2 LIFT-KIT	
LIFTING	7 LIMITED	1 LINE	1 LC	
LECATE	1 (USA ICANTS	I MANY	THATERIALS	
MAYIWIM	1 HE ET	1 NONTHLY	1 ACRPAL	
NORMALLY	1 NCTIFY	1 GBSERVATION	1 OFTHE	
OKLIFTING	! OPERATIONS	1 OPERATOR	1 CFETATOR	
טטיי אוני ווייט	1 PARAGRAPHS	2 PARTY	1 PERMITTING	
	1 PLEXIGLESS	1 PCLISHING	1 POSSIFILE	
PETSCHNEL		1 PRESENT	- OKE VEKTYVE	
PCUIDS	1 PRACTICABLE		1 9ECCA	
PR IMAF Y	1 PROTECTION	1 PT CS ENT		
REFFRENCES	t REPLACE * SERVICES	1 SEARCH 1 SHOULD	: SECTOR 1 SIGHT	
SENICIO				

. .

;c

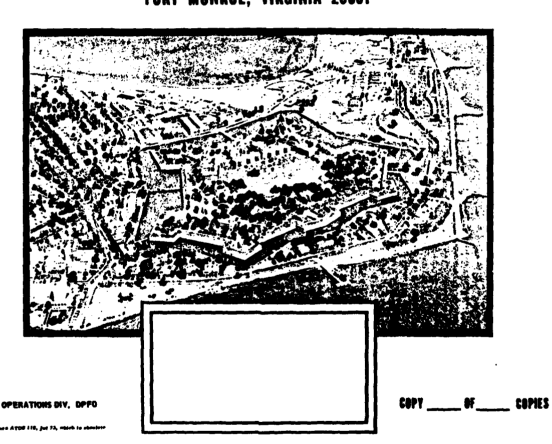
` `

. (

·

WORD FREQUENCY DISTRIBUTION FREQUENCY/WORD DATE 80142 1315 PAGE FREQUENCY/NORD FREQUENCY/WORD TABLE TROCPS WHICH 1 TAKE 1 USE -1 WILL 1 TEAP 1 WEEKLY 1 YOU C  $^{\circ}$ Ó **ა** :

## HEADQUARTERS PATA COMMAND UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



## DATE FILMED